# **CapStone**

Reduce Costs 20-30% Over the 5335.





CapStone provides a laser-based FPC processing solution that utilizes a new generation of laser technology and laser control capabilities to simultaneously

deliver high-quality, high-speed via drilling at up to and beyond twice the throughput of the model 5335.

The CapStone™ UV-laser drilling system provides leading-edge FPC manufacturers with a highthroughput laser-based solution for processing flexible circuit interconnects at higher levels of precision–even on thinner materials. Breakthrough productivity using laser and laser control technology optimized for FPC processing enables flex PCB manufacturers to extend their capabilities and cost-effectively address a wider range of requirements associated with high-volume flex processing at up to and beyond 30% more cost-effectively than the 5335.



## Revolutionary laser control maximizes blind via throughput and yields.

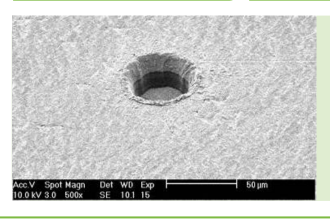
Dramatically increase your blind via processing speeds using ESI's new, patented DynaClean™ feature that turns your multi-pass blind via process into a single pass. Minimize heat effects with up to 10m/s via drilling process velocities using AcceleDrill™ beam positioning technology.

### High-performance laser drives efficiency and lowers costs.

Highest UV nsec FPC drilling industry repetition rate with optimized laser characteristics delivers higher throughput and wider process windows. Laser designed and tested in high-volume 24/7 manufacturing environments to extend laser life and reduce maintenance requirements.

### Process a wide range of current and next-generation materials.

CapStone applies ESI's decades of laser-material interaction expertise to provide higher performance. This enables FPC manufacturers to drill high-density designs with an increased yield—while limiting incidental damage.



#### **Extend Your Flex Processing Capabilities**

- •Highest productivity and yields for small blind and through vias in thin materials
- •High-quality vias down to 25 μm
- Custom-designed laser optimized for wide process window and high productivity

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#### **System Specifications**

Laser

Tvpe Pulse Rate for Via Formation

Average Power

**Laser Beam Positioning** 

Type

Panel Size

Accuracy

Maximum Drilling Velocity

Controller

Main Stage

Type Motor Type

**Secondary Stage** 

Type

Controller

**Tertiary Stage** 

Type

Controller

Long Term Stability Feedback

Power Control

355nm wavelength

300 kHz

>11.4W @ 300 kHz

Cross-axis with

galvanometer (Laser beam moves in XY, part moves in

Y axis)

533 mm x 635 mm

± 15um |M|+3s over entire

panel area

10.000 mm/s

ESI custom DSP-based

controller

Cross axis

Brushless linear motors

XY Galvanometer

High-speed custom digital

control

XY Acousto Optical

Deflectors

High-speed custom digital

control

Laser Power Control  $\pm 2.5\% + 50 \text{ mW}$ 

Closed Loop

Precision Pulse™ real-time

Features: Third Dynamics™, AcceleDrill™, and DynaClean™ Programmable Z Stage

Resolution Maximum Average Velocity

Repeatability Travel

25 mm

1 um

>10 mm/s

± 10 µm

**Automatic Alignment and Illumination** 

Coarse Camera Field of View Fine Camera Field of View Detection Device

Illumination

30 mm diagonal 2 mm diagonal CCD. monochrome

LED

**System Control Computer** 

Type Hard Drive

Monitor

IBM® PC compatible Dual 500GB in RAID1

configuration

17" LCD flat panel Input Devices Keyboard and trackball

**System Software** 

Operating System Network Compatibility

Toolpath Generation Software esiCAM

Drill File Formats

Microsoft Windows 7 TCP/IP. 10/100/1000

GBE

DXF, ASCII, Excellon I and II. Sieb & Meier and

Gerber

**Automation Capability** 

Software, mechanical and electrical interfaces provide the capability to attach web and panel material handlers

to the system.

Ask an Expert! For facilities guidelines, requirements or more information, please contact your local MKS representative or visit www.esi.com.

